



Current as of October 20, 2020. Pilot-in-Command is final authority to verify accuracy of this information provided as a convenience to our customers.

Draft				ICAO Domestic	
Recent Flight Plans		Favorite Flight Plans		Save as Favorite	
Notice: Per FAA Guidance, all civilian flight plans must be filed as ICAO flight plans.					
Aircraft ID N5258Y	Flight Rule	Flight Type	No. of Aircraft	Aircraft Type C172	Aircraft Equipment SBG
Departure	Airport Info Area Brief	Departure Date & Time MM/DD/YYYY HHMM CDT 1-120 Apply Minutes From Now	Evaluate	Cruising Speed	Level
Route of Flight			Other Information (Optional) SUR/260B CODE/A69F08		
Destination	Airport Info Area Brief	Est Elapsed Time HHMM	Aircraft Color	Alternate 2 (Optional)	Airport Info Area Brief
Fuel Endurance HHMM	Persons on Board	Aircraft Color & Marking (Optional) B:R:W		Pilot In Command (Optional)	
Emergency Radios <input type="checkbox"/> UHF <input type="checkbox"/> VHF <input type="checkbox"/> ELBA	Survival Equipment <input type="checkbox"/> Polar <input type="checkbox"/> Desert <input type="checkbox"/> Maritime <input type="checkbox"/> Jungle	Jackets <input type="checkbox"/> Light <input type="checkbox"/> Fluorescent <input type="checkbox"/> UHF <input type="checkbox"/> VHF	Dinghies (0) Number	Pilot Contact Information	
* Click field names for help			Route Brief		
			Return Flight Plan		
			Clear		

Aircraft Equipment

- N = NIL
- S = (VOR, VHF RTF, ILS)
- A = GBAS Landing System
- B = LPV (APV with SBAS)
- C = LORAN C
- D = DME
- E1 = FMC WPR ACARS
- E2 = D-FIS ACARS
- E3 = PDC ACARS
- F = ADF
- G = GNSS
- H = HF RTF
- I = Inert'l Nav
- J1 = CPDLC ATN VDL Mode 2
- J2 = CPDLC FANS 1/A HFDL
- J3 = CPDLC FANS 1/A VDL Mode A
- J4 = CPDLC FANS 1/A VDL Mode 2
- J5 = CPDLC FANS 1/A SAT COM (INMARSAT)
- J6 = CPDLC FANS 1/A SAT COM (MTSAT)
- J7 = CPDLC FANS 1/A SAT COM (Iridium)
- K = MLS
- L = ILS
- M1 = ATC RTF SATCOM (INMARSAT)
- M2 = ATC RTF (MTSAT)
- M3 = ATC RTF (Iridium)
- O = VOR
- P1 = CPDLC RCP 400
- P2 = CPDLC RCP 240
- P3 = SATVOICE RCP400
- R = PBN Approved
- T = TACAN
- U = UHF RTF
- V = VHF RTF
- W = RVSM
- X = MNPS
- Y = VHF with 8.33 kHz channel spacing
- Z = Other (COM/, DAT/ or NAV/ in Field 18)

Surveillance Equipment

- N = NIL
- A = Mode A
- C = Modes A and C
- E = Mode S, ID, Alt and Squitter
- H = Mode S, ID, Alt and Enhanced Surv
- I = Mode S, ID no Alt
- L = Mode S, ID, Alt, Squitter and Enhanced Surv
- P = Mode S, Alt no ID
- S = Mode S, ID and Alt
- X = Mode S, no ID no Alt
- B1 = ADS-B, Dedicated 1090 MHz Out
- B2 = ADS-B, Dedicated 1090 MHz Out and In
- U1 = ADS-B, UAT Out
- U2 = ADS-B, UAT Out and In
- V1 = ADS-B, VDL Mode 4 Out
- V2 = ADS-B, VDL Mode 4 Out and In
- D1 = ADS-C, FANS
- G1 = ADS-C, ATN